

**§ 707.9 Enforcement and record retention.**

(a) *Administrative enforcement.* Section 270 of TISA (12 U.S.C. 4309) contains the provisions relating to administrative sanctions for failure to comply with the requirements of TISA and this part.

(b) *Civil liability.* Section 271 of TISA (12 U.S.C. 4310) contains the provisions relating to civil liability for failure to comply with the requirements of TISA and this part; Section 271 is repealed effective September 30, 2001.

(c) *Record retention.* A credit union shall retain evidence of compliance with this regulation for a minimum of two years after the date disclosures are required to be made or action is required to be taken.

(Approved by the Office of Management and Budget under control number 3133-0134)

[58 FR 50445, Sept. 27, 1993, as amended at 59 FR 13436, Mar. 22, 1994; 61 FR 114, Jan. 3, 1996; 63 FR 71575, Dec. 29, 1998]

#### APPENDIX A TO PART 707—ANNUAL PERCENTAGE YIELD CALCULATION

The annual percentage yield (APY) measures the total amount of dividends a credit union pays on an account based on the dividend rate and the frequency of compounding. The annual percentage yield is expressed as an annualized rate, based on a 365-day year. (Credit unions may calculate the annual percentage yield based on a 365-day or a 366-day year in a leap year.) Part I of this appendix discusses the annual percentage yield calculations for account disclosures and advertisements, while Part II discusses annual percentage yield earned calculations for statements. The annual percentage yield reflects only dividends and does not include the value of any bonus, as that term is defined in part 707, that may be provided to the member to open, maintain, increase or renew an account. Dividends, interest or other earnings are not to be included in the annual percentage yield if such amounts are determined by circumstances that may or may not occur in the future. These formulas apply to both dividend-bearing and interest-bearing accounts held by credit unions.

##### PART I. ANNUAL PERCENTAGE YIELD FOR ACCOUNT DISCLOSURES AND ADVERTISING PURPOSES

In general, the annual percentage yield for account disclosures under §§ 707.4 and 707.5 and for advertising under § 707.8 is an annualized rate that reflects the relationship between the amount of dividends that would

be earned by the member for the term of the account and the amount of principal used to calculate those dividends. The amount of dividends that would be earned may be projected based on the most recent past declared rate or an anticipated future rate, whichever the credit union judges to most reasonably approximate the dividends to be earned. Special rules apply to accounts with tiered and stepped dividend rates, and to certain term share accounts with a stated maturity greater than 1 year.

##### A. General Rules

Except as provided in Part I. E. of this appendix, the annual percentage yield shall be calculated by the formula shown below. Credit unions may calculate the annual percentage yield using projected dividends based on either the rate at the last dividend declaration date or the rate anticipated at a future date. The credit union must disclose whichever option it uses to members. Credit unions shall calculate the annual percentage yield based on the actual number of days for the term of the account. For accounts without a stated maturity date (such as a typical share or share draft account), the calculation shall be based on an assumed term of 365 days. In determining the total dividends figure to be used in the formula, credit unions shall assume that all principal and dividends remain on deposit for the entire term, and that no other transactions (deposits or withdrawals) occur during the term. (This assumption shall not be used if a credit union requires, as a condition of the account, that members withdraw dividends during the term. In such a case, the dividends (and annual percentage yield calculation) shall reflect that requirement.) For term share accounts that are offered in multiples of months, credit unions may base the number of days on either the actual number of days during the applicable period, or the number of days that would occur for any actual sequence of that many calendar months. If credit unions choose to use this permissive rule, they must use the same number of days to calculate the dollar amount of dividends that will be earned on the account in the annual percentage yield formula (where "Dividends" are divided by "Principal".)

The annual percentage yield is to be calculated by use of the following general formula ("APY") is used for convenience in the formulas):

$$APY = 100 \left[ \left( 1 + \frac{\text{Dividends}}{\text{Principal}} \right)^{\frac{365}{\text{Days in term}}} - 1 \right]$$

"Principal" is the amount of funds assumed to have been deposited at the beginning of the account.

"Dividends" is the total dollar amount of dividends earned on the Principal for the term of the account.